

INFORMATION REPORT INFORMATION REPORT

CENTRAL INTELLIGENCE AGENCY

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COUNTRY Bulgaria REPORT 25X1

SUBJECT Power Stations in Bulgaria DATE DISTR. 16 December 1955 25X1

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PLACE ACQUIRED REFERENCES

DATE ACQUIRED This is UNEVALUATED Information

SOURCE EVALUATIONS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE.

1. The following is a list of ~~operating~~ hydroelectric power stations, their location, and capacities in kilowatts:

Name	Location	Capacity
Asenitsa 1	Asenovgrad (N 42-00, E 24-52)	2,500
Asenitsa 2	" "	1,500
Boyana	Boyana (N 42-38, E 23-16)	2,000
Vucha	Boykovo (N 42-03, E 24-26)	1,500
Kitka	Gorni Lom (N 43-29, E 22-45)	4,000
"	Gorno Uyno (N 42-25, E 22-34)	4,000
Klisura	Klisura (N 43-12, E 23-09)	-
Vatsia (sic) near Kolarov Dam,	Krichim (N 42-03, E 24-26)	10,000
Radomirski	Lukovit (N 43-12, E 24-10)	1,500
Mezdra	Mezdra (N 43-09, E 23-40)	3,000
Rila) near Kalin	Rila (N 42-08, E 23-08)	4,000
Pastra) and Karag'ol	Rila (N 42-07, E 23-13)	4,000
Barakovo) dams	Rila (N 42-04, E 23-04)	2,000
-	Pancharevo (N 42-36, E 23-25)	2,000
-	Simeonovo (N 42-37, E 23-20)	2,000

2. The following is a list of hydroelectric stations under construction:

Burziya (sic) near Klisura Dam,	5,800
Koprinka near Dimitrov Dam,	40,000
Kokalyano near Stalin Dam	22,000
Pasarel near Stalin Dam	26,000
Petrokhan near Klisura Dam	8,000

3. The following is a list of projected hydroelectric power stations:

Studena	Studena (N 42-32, E 23-08)	10,000
Tuzha (sic)	Stara Zagora	20,000

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STATE	X	ARMY	X	NAVY	X	AIR	X	FBI	AEC	ORR/Av
(Note: Washington distribution indicated by "X"; Field distribution by "#")										

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4. The following is a list of operating steam-heat and electric power stations:

<u>Name</u>	<u>Location</u>	<u>Capacity</u>
Vulkan	Dimitrovgrad	6,000
Republika	Dimitrovo	25,000
Dimitrovo	Dimitrovo	12,000
-	Dolna Oryakhovitsa (N4310, E2544)	3,000
Kurilo	Kurilo (N 42-49, E 23-21)	6,000
Stalin	Sofia	15,000
Rositsa	Sevlievo	7,300










- 5.. The following is a list of steam-heat and electric power stations under construction:

Maritsa 1 & 2	Dimitrovgrad	25,000
Vulko Chervenkov	Dimitrovgrad	25,000
Temelkovo	Dimitrovo	12,000

6. The diesel electric power station in Svishtov has a capacity of 2,000 kilowatts.

7. The diesel electric power stations in Tolbukhin with 4,000 kilowatts and in Shabla with 650 kilowatts are under construction.

8. The following is the legend to the sketch on page 3:

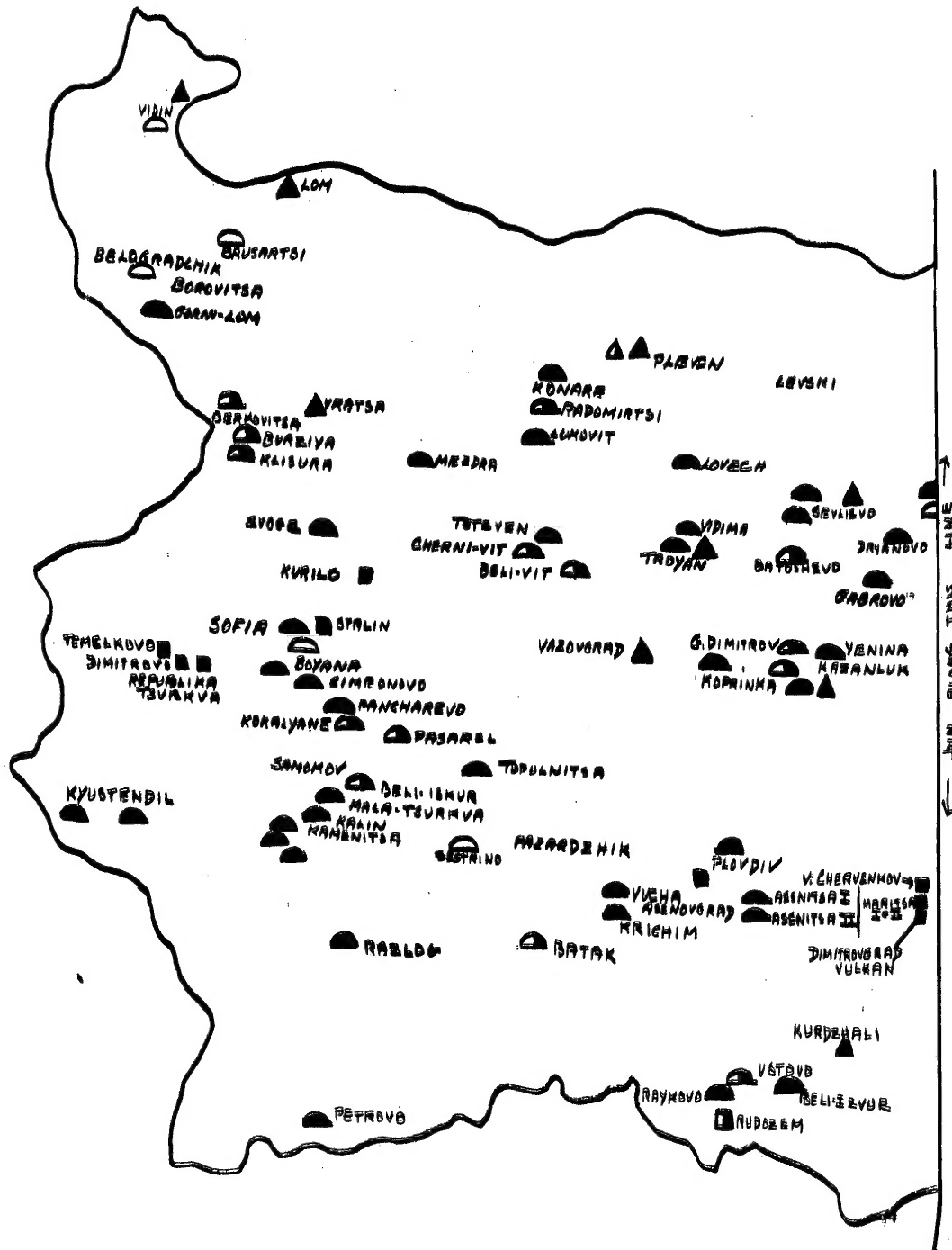
 Operating hydroelectric power stations;
  under construction;
  projected
 Operating steam -heat and elec. power st.;
  "
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 Operating diesel electric power st.;
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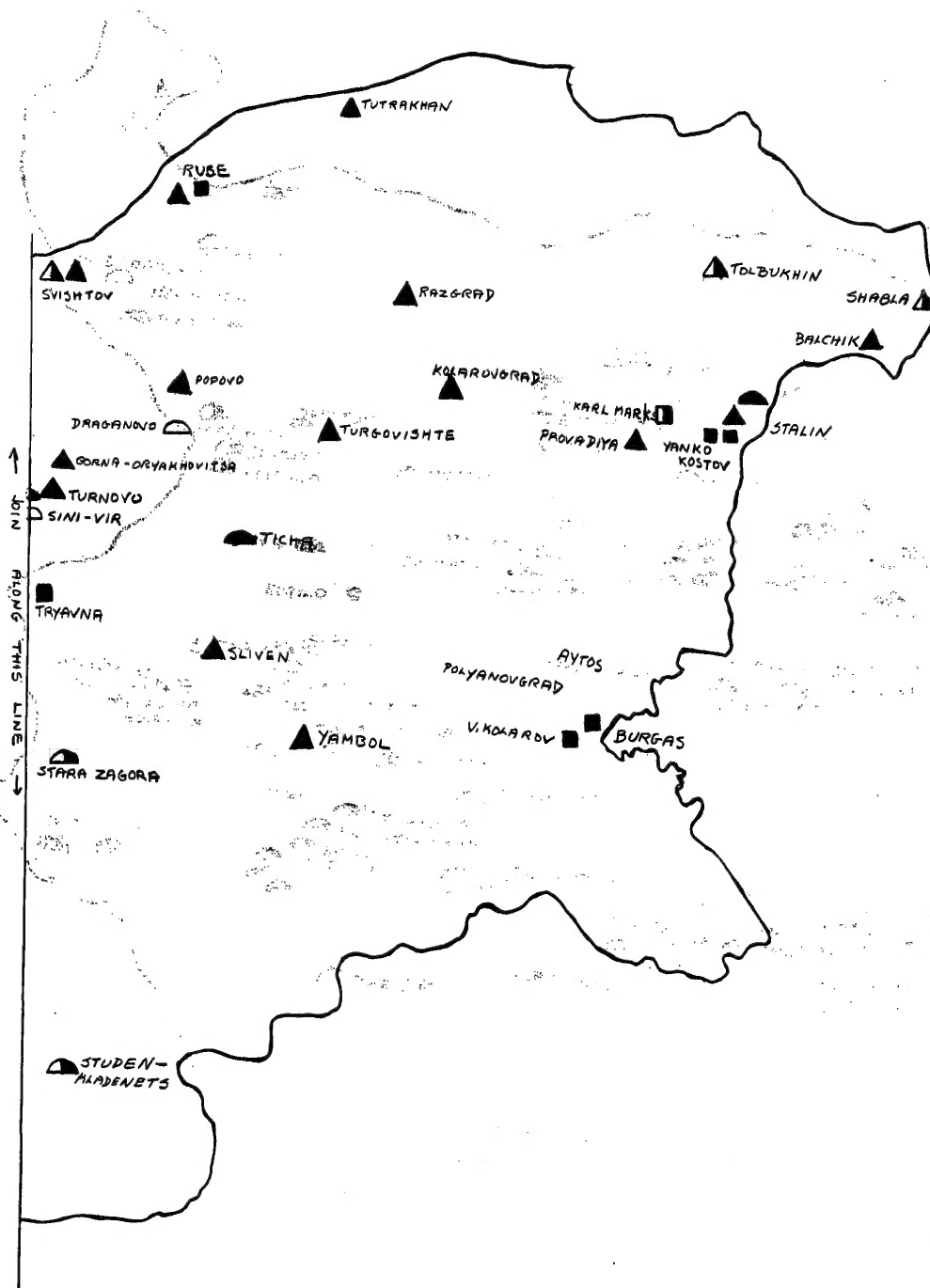


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